

Appl. No. 09/688,321
Preliminary Amendment filed on Jan. 18, 2005

Claims Listing

This listing of claims will replace all prior versions, and listings, of claims in the application.

1-53 (Canceled)

54. (Currently Amended) A ~~transmitting and receiving device~~ for transmitting data to and receiving data from a ~~remote communication system~~, comprising:

~~a receiver-selective call transceiver for receiving a selective call signal comprising an message information identifier that identifies a message information intended for the transmitting and receiving device, wherein the message information is (a) stored in a the remote system remote from the transmitting and receiving device, (b) not included in the selective call signal regardless of the size amount of the message information, and (c) not stored in the transmitting and receiving device device at the time the selective call signal is received; and~~

~~a processor for generating a request signal indicating an action and indicating the message establishing a two-way communication session with the remote system, wherein, during the two-way communication session, the processor uses the transceiver to (a) communicate to the remote system the information identifier, (b) communicate to the remote system a request to perform an action on the information, and (c) receive an acknowledgement from the remote system; and~~

~~a transmitter for transmitting to the system the request signal, whereupon receiving the signal, the system performs the action on the message.~~

55. (Currently Amended) The ~~transmitting and receiving~~

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device of claim 54, wherein the indicated action is one of deleting the message information from the remote system, forwarding the message information to a specified recipient, saving the message information, and replying to the message information.

56. (Currently Amended) The ~~transmitting and receiving~~ device of claim 54, further comprising a user interface for receiving from a user of the ~~transmitting and receiving~~ device an input specifying the action to be performed by the system on the information.

57. (Currently Amended) The ~~transmitting and receiving~~ device of claim 54, wherein the action is to send the message information to the ~~transmitting and receiving~~ device.

58. (Currently Amended) The ~~transmitting and receiving~~ device of claim 54, wherein the processor delays the transmitter selective call transceiver from sending the request signal until a call with the remote system is in progress.

59. (Currently Amended) The ~~transmitting and receiving~~ device of claim 58, wherein the processor initiates a call with the remote system after the user interface receives from the user an input indicating that a call should be initiated.

60. (Currently Amended) The ~~transmitting and receiving~~ device of claim 54, wherein the selective call signal also includes an address signal, wherein the address signal is associated with only the ~~transmitting and receiving~~ device.

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61. (Currently Amended) A ~~transmitting and receiving~~ device for transmitting data to and receiving data from a ~~communication~~ remote system, comprising:

a ~~receiver~~ selective call transceiver that receives a selective call signal comprising a ~~message~~ an information identifier identifying a ~~message~~ information that is stored in a ~~the remote~~ system ~~remote from the transmitting and receiving device~~, wherein the ~~message~~ information is not included in the selective call signal regardless of the amount of the information and the information is not stored in the device at the time the selective call signal is received;

~~means for retrieving from the system the message identified by the message identifier;~~

~~user interface means for receiving from a user of the transmitting and receiving device a command to perform an action on the message stored in the remote system~~ information; and

processor means for generating a request signal in response to the user interface means receiving the command, the request signal comprising an action identifier corresponding to the action specified by the command, and for establishing a two-way communication session with the remote system, wherein, during the two-way communication session, the processor uses the transceiver to (a) communicate to the remote system the information identifier, (b) communicate to the remote system the request, and (c) receive an acknowledgement from the remote system

~~a transmitter for transmitting the request signal to the system, whereupon receiving the request signal, the system~~

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~~performs the action identified by the action identifier on the message stored therein.~~

62. (Currently Amended) The ~~transmitting and receiving~~ device of claim 61, wherein the action is to delete the messageinformation.

63. (Currently Amended) The ~~transmitting and receiving~~ device of claim 61, wherein the action is to save the messageinformation.

64. (Currently Amended) The ~~transmitting and receiving~~ device of claim 61, wherein the action is to send the message information to the ~~transmitting and receiving~~ device.

65. (Currently Amended) The ~~transmitting and receiving~~ device of claim 61, wherein the selective call signal also includes an address signal, wherein the address signal is associated with only the ~~transmitting and receiving~~ device.

66-137. Canceled

138. (New) The device of claim 54, wherein the information comprises audio information.

139. (New) The device of claim 138, wherein the audio information comprises music.

140. (New) The device of claim 54, wherein the device is a mobile radiotelephone.

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141. (New) The device of claim 54, wherein the acknowledgement is received after the remote system has performed the action.

142. (New) The device of claim 54, wherein the information comprises video information.

143. (New) The device of claim 142, wherein the information further comprises audio information.

144. (New) The device of claim 61, wherein the information comprises audio information.

145. (New) The device of claim 144, wherein the audio information comprises music.

146. (New) The device of claim 61, wherein the device is a mobile radiotelephone.

147. (New) The device of claim 61, wherein the information comprises video information.

148. (New) The device of claim 147, wherein the information further comprises audio information.

149. (New) The device of claim 61, wherein the acknowledgement is received after the remote system has performed the action.

150. (New) A device for transmitting data to and receiving data from a remote system, comprising:

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a selective call transceiver for receiving a selective call signal comprising an information identifier that identifies information, wherein the information is (a) stored in the remote system, (b) not included in the selective call signal regardless of the amount of the information, and (c) not stored in the device at the time the selective call signal is received; and

a processor for establishing a two-way communication session with the remote system, wherein, during the two-way communication session, the processor uses the transceiver to (a) communicate to the remote system an identifier identifying the information, (b) communicate to the remote system a request to download the information, and (c) download the information to the device.

151. (New) The device of claim 150, wherein the processor ends the communication session after the information has been downloaded to the device.

152. (New) The device of claim 150, wherein the information comprises audio information.

153. (New) The device of claim 152, wherein the audio information comprises music.

154. (New) The device of claim 150, wherein the device is a mobile radiotelephone.

155. (New) The device of claim 150, wherein the information comprises video information.

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156. (New) The device of claim 155, wherein the information further comprises audio information.

157. (New) The device of claim 150, wherein, during the two-way communication session, the processor receives from the remote system an acknowledgement.

158. (New) The device of claim 150, wherein, during the two-way communication session, the processor uses the transceiver to transmit an acknowledgement to the remote system.

159. (New) the device of claim 158, wherein the acknowledgement is transmitted after the information has been downloaded to the device.